Forestland Interpretations

Forestland interpretations are important to good management. The management of trees begins with an understanding of the soil where they grow or are to be grown. Some soils are very suitable for growing wood crops; others barely support tree cover. Different tree species may vary in production on the same soil.

Forestland interpretations should be used to assist land users in planning, installing, and maintaining forestland management systems.

Forest Management and Productivity

The Forestland Management and Productivity tables presents information about suitable for producing timber for each soil map unit. Management concerns, which include hand planting, mechanical planting, use of harvesting equipment, mechanical site preparation (surface), roads (natural surface), erosion on roads and trails, off-road/trail erosion, soil rutting, log landings, seedling survival, are listed by ratings of:

- Not Limited (0.00)
- Slightly Limited (0.01 to 0.30)
- Moderately Limited (0.31 to 0.60)
- Limited (0.61 to 0.99)
- Very Limited (1.00)

Information on potential productivity includes plant competition, common trees, site index, productivity class, and trees to plant.

Management Concerns

PLANT COMPETITION - A rating of slight indicates little or no competition from other plants; moderate indicates that plant competition is expected to hinder the development of the fully stocked stand of desirable trees; and severe means that plant competition is expected to prevent the establishment of a desirable stand unless the site is intensively prepared, weeded, or otherwise managed for the control of undesirable plants.

POTENTIAL PRODUCTIVITY - This is discussed under the ordination class symbol.

COMMON TREES - Trees that generally occur on the soil are listed regardless of economic importance.

SITE INDEX AND PRODUCTIVITY CLASS - These are discussed under ordination class symbol.

TREES TO PLANT - Trees that are suitable for commercial wood production and that are adapted to the soil.

HAND PLANTING – ratings are based on slope, depth to a restrictive layer, content of sand, plasticity index, rock fragments on or below the surface, a water table, and ponding. Ratings indicate the expected difficulty of hand planting, which includes the proper placement of root systems of tree seedlings to a depth of up to 12 inches, using standard hand planting tools. It is assumed that necessary site preparation is completed before seedlings are planted.

MECHANICAL PLANTING – ratings are based on slope, depth to a restrictive layer, content of sand, plasticity index, rock fragments on or below the surface, a water table, and ponding. Ratings indicate the expected difficulty using a mechanical planter, which includes proper placement of root systems of tree seedlings to a depth up to 12 inches. It is assumed that necessary site preparation is completed before seedlings are planted.

USE OF HARVEST EQUIPMENT – ratings are based on slope, rock fragments on the surface, plasticity index, content of sand, surface texture, a water table, and ponding. Ratings indicate the suitability for operating harvest equipment for off –road transport or harvest of logs and/or wood products by ground-based wheeled or tracked equipment.

MECHANICAL SITE PREPARATION (SURFACE) – ratings are based on slope, depth to a restrictive layer, plasticity index, rock fragments on or below the surface, a water table, and ponding. The part of the soil from the surface to a depth of about 12 inches is considered in the ratings. Ratings indicate the suitability of using surface-altering soil tillage equipment to prepare the site for planting or seeding.

ROADS (NATURAL SURFACE) – ratings are based on slope, rock fragments on the surface, plasticity index, content of sand, surface texture, a water table, ponding, flooding, and the hazard of soil slippage. The ratings indicate the suitability for using the natural surface of the soil for roads on which trucks transport logs and other wood products from the site.

EROSION (**ROAD/TRAIL**) – ratings are based on the soil erodibility factor K, slope, and content of rock fragments. The ratings apply to unsurfaced roads and trails.

EROSION (OFF-ROAD/OFF-TRAIL) – ratings are based on slope and on soil erodibility factor K. The soil loss is caused by sheet or rill erosion in off-road or off-trail areas where 50 to 75 percent of the surface has been exposed by logging, grazing, mining, or other kinds of disturbance.

SOIL RUTTING – ratings are based on a water table, rock fragments on or below the surface, surface texture, depth to a restrictive layer, and slope. Ratings indicate the hazard or risk of ruts in the uppermost soil surface layers by operation of forest equipment. Soil displacement and puddling (soil deformation and compaction) may occur simultaneously with rutting.

LOG LANDINGS – ratings are based on slope, rock fragments on the surface, plasticity index, content of sand, surface texture, a water table, ponding, flooding, and the hazard of soil slippage. Ratings indicate the suitability of the soil at the forest site to serve as a log landing and allows the efficient and effective use of equipment for the temporary storage and handling of logs.

SEEDLING SURVIVAL – ratings are based on flooding, ponding, a water table, content of lime, reaction, salinity, available water capacity, soil moisture regime, soil temperature regime, aspect, and slope. Ratings indicate the impact of soil, physiographic, and climatic conditions on the survivability of newly established tree seedlings.

See the National Forestry Manual, Subpart B for criteria used in rating management concerns.

This subsection includes:

• (a) Forest Management (one or two tables)

Forest Management

Hand planting		Mechanical planting		Use of harvesting equipment		Mechanical site preparation (surface)		n Roads (natural surface)	
Rating class and limiting features	Value	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value
Limited -large stones (limited)	0.68	 Very limited ~large stones >35% (very limited) ~slope (moderately limited)	 1.00 0.34	 Not limited 		 Limited ~large stones (limited)	0.68	 Moderately limited ~slippage potential (moderately limited) ~slope (moderately limited)	0.45
Not rated		 Not rated 	 	 Not rated 	 	 Not rated 		 Not rated 	
(slightly limited)	0.25	 very limited ~slope (very limited) ~small stones (slightly limited) Not rated	1.00	 Limited ~slope (limited) Not rated	0.91	 Limited ~slope (limited) Not rated	 	 	 1.00 0.50
(very limited) -stickiness (surface) (moderately limited)		 Very limited ~slope (very limited) ~large stones (limited) ~stickiness (surface) (moderately limited)	 0.68 	(very limited)	ĺ			 	
700 TO	Rating class and limiting features imited large stones (limited) fot rated lightly limited slope (slightly limited) small stones (slightly limited) ot rated dery limited slope (very limited) stickiness (surface) (moderately limited) large stones	Rating class and limiting features imited large stones (limited) fot rated lightly limited slope (slightly limited) small stones (slightly limited) ot rated dery limited slope (very limited) stickiness (surface) 0.50 (moderately limited) large stones 0.36	Rating class and limiting features imited Very limited Very l	Rating class and limiting features Value limiting features Very limited Large stones 0.68 ~large stones >35% 1.00 (very limited) ~slope (moderately limited) 0.34 (moderately limited) (very limited) (slightly limited) (slightly limited) (slightly limited) (slightly limited) (very limited) (ver	Rating class and limiting features Rating class and limiting features Value limiting features Rating class and limiting features	Rating class and limiting features Value	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features

Forest Management

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Map symbol and soil name	Hand planting		Mechanical planting		Use of harvesting equipment		Mechanical site preparation (surface)		Roads (natural surface)	
	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
18D: Gasconade	 Moderately limited ~stickiness (surface) (moderately limited) ~large stones (moderately limited)	 0.30	Moderately limited ~large stones (moderately limited) ~stickiness (surface) (moderately limited) ~slope (moderately limited)	ĺ	 Moderately limited ~stickiness (surface) (moderately limited) 	 0.50 	 Moderately limited ~stickiness (surface) (moderately limited) ~large stones (moderately limited)	0.30	 Moderately limited ~stickiness (surface) (moderately limited) ~slope (moderately limited)	0.45
Gatewood	Not limited	 	Moderately limited ~slope (moderately limited)	 0.34 	Slightly limited ~seasonal wetness (slightly limited)	 0.15 	 Slightly limited ~seasonal wetness (slightly limited)	 0.15 	 Moderately limited ~slope (moderately limited) ~seasonal wetness (slightly limited)	0.45
Rock outcrop	Not rated 	 	Not rated 	 	 Not rated 	 	 Not rated 		 Not rated 	
18F: Gasconade	 Limited ~large stones (limited) ~stickiness (surface) (moderately limited) ~slope (slightly limited) Slightly limited	 0.60 0.50 0.25	Very limited <pre> ~slope (very limited) ~large stones >35% (very limited) ~stickiness (surface) (moderately limited) Very limited</pre>	 0.99 	Limited -slope (limited) -stickiness (surface) (moderately limited)	İ	 Limited ~slope (limited) ~large stones (limited) ~stickiness (surface) (moderately limited) Limited	 0.91 0.60 0.50	 Very limited ~slope (very limited) ~stickiness (surface) (moderately limited) 	
	~slope (slightly limited) ~small stones (slightly limited)	0.25 0.16 	<pre>~slope (very limited) ~small stones (slightly limited) ~large stones (slightly limited)</pre>	ĺ	~slope (limited) ~seasonal wetness (slightly limited) 	0.91 0.15 	~slope (limited) ~seasonal wetness (slightly limited) 	0.91	<pre> ~slope (very limited) ~seasonal wetness (slightly limited)</pre>	1.00
Rock outcrop	 Not rated 	 	 Not rated 	 	 Not rated 	 	 Not rated 		 Not rated 	

Forest Management

Map symbol and soil name			 Mechanical planti 	ng	Use of harvesting equipment		 Mechanical site preparation (surface)		Roads (natural surface)	
	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value 	Rating class and limiting features	Value
24C: Ocie	 Slightly limited ~small stones (slightly limited)	 0.17 	Slightly limited ~small stones (slightly limited) ~slope (slightly limited)	ĺ	 Moderately limited ~low strength (moderately limited) ~seasonal wetness (slightly limited)	 0.50 0.15	 Slightly limited ~seasonal wetness (slightly limited)	 	Moderately limited -slippage potential (moderately limited) -low strength (moderately limited) -seasonal wetness (slightly limited)	0.50
Gatewood	Slightly limited ~small stones (slightly limited)	0.16	Slightly limited <pre> ~small stones (slightly limited) ~large stones (slightly limited) ~slope (slightly limited)</pre>	 0.16 0.15 0.10	 Slightly limited ~seasonal wetness (slightly limited) 	 0.15 	Slightly limited ~seasonal wetness (slightly limited) 	 0.15 	Slightly limited ~seasonal wetness (slightly limited)	0.15
24E: Gatewood	 Slightly limited ~slope (slightly limited)	0.07	Limited ~slope (limited)	 0.80 	 Moderately limited ~low strength (moderately limited) ~slope (moderately limited) ~seasonal wetness (slightly limited)	0.50	 Moderately limited ~slope (moderately limited) ~seasonal wetness (slightly limited)	0.30	Very limited -slope (very limited) -low strength (moderately limited) -seasonal wetness (slightly limited)	 1.00 0.50 0.15
Ocie	 Slightly limited ~small stones (slightly limited) ~slope (slightly limited)	0.14	Limited ~slope (limited) ~small stones (slightly limited)	ĺ	 Moderately limited ~slope (moderately limited) ~seasonal wetness (slightly limited)	 0.42 0.15 	 Moderately limited ~slope (moderately limited) ~seasonal wetness (slightly limited)	 0.42 0.15 	 Very limited ~slope (very limited) ~slippage potential (moderately limited) ~seasonal wetness (slightly limited)	 1.00 0.50 0.15

Forest Management

Map symbol and soil name	Hand planting		Mechanical planting		Use of harvesting equipment		Mechanical site preparation (surface)		n Roads (natural surface)	
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value 	Rating class and limiting features	Value	Rating class and limiting features	Value
44D: Clarksville	 Slightly limited ~small stones (slightly limited)	0.20	Moderately limited ~slope (moderately limited) ~small stones (slightly limited)	0.34	 Not limited 		 Not limited 		 Moderately limited ~slope (moderately limited) 	0.45
45F: Hailey	 Limited ~small stones (limited) ~slope (slightly limited)	0.86	 very limited ~slope (very limited) ~small stones (limited)	 1.00 0.86	 Limited ~slope (limited) 	 0.91 	 Limited ~slope (limited) ~small stones (limited)	0.91	 Very limited ~slope (very limited) ~slippage potential (limited)	 1.00 0.90
46F: Rueter	Limited ~small stones (limited) ~slope (slightly limited)	0.73	Very limited ~slope (very limited) ~small stones (limited)	 1.00 0.73	 Limited ~slope (limited) 	 0.91 	Limited ~slope (limited) ~small stones (limited)	0.91	 Very limited ~slope (very limited) ~slippage potential (moderately limited)	 1.00 0.50
Rock outcrop	 Not rated		 Not rated		 Not rated	 	 Not rated		 Not rated	
55B: Britwater	 Not limited 		 Not limited 	 	 Moderately limited ~low strength (moderately limited)	 0.50 	 Not limited 		Moderately limited ~slippage potential (moderately limited) ~low strength (moderately limited)	0.50
55C: Britwater	 Not limited 		 Slightly limited ~slope (slightly limited)	 0.20 	 Moderately limited ~low strength (moderately limited) 	 0.50 	 Not limited 		 Moderately limited ~slippage potential (moderately limited) ~low strength (moderately limited) ~slope (slightly limited)	0.50

Forest Management

soil name	Hand planting		Mechanical planting		 Use of harvesting equipment 		Mechanical site preparation (surface)		 Roads (natural surface) 	
	Rating class and limiting features	Value 	Rating class and limiting features	Value	Rating class and limiting features	Value 	Rating class and limiting features	Value	Rating class and limiting features	Value
57B: Lecoma	 Not limited		 Not limited		 Not limited	 	 Not limited	 	 Not Limited	
66A: Huntington	 Not limited 		 Not limited 	 	 Moderately limited ~low strength (moderately limited) 	 0.50 	 Not limited 		 Moderately limited ~flooding (moderately limited) ~low strength (moderately limited)	0.50
76A: Racket	 Not limited 		 Not limited 		 Moderately limited ~low strength (moderately limited)	 0.50 	 Not limited 		Moderately limited ~flooding (moderately limited) ~low strength (moderately limited)	0.50
81B: Viraton	Not limited		 Not limited 		 Moderately limited ~low strength (moderately limited) ~seasonal wetness (slightly limited)	 0.50 0.20	 Slightly limited ~seasonal wetness (slightly limited)	0.20	 Moderately limited ~low strength (moderately limited) ~seasonal wetness (slightly limited)	0.50
93A: Cedargap		0.10	 Slightly limited ~small stones (slightly limited)	0.10	 Not limited 		 Not limited 		 Very limited ~flooding (very limited)	1.00
95A: Kaintuck	 Not limited 		 Not limited		 Not limited 	 	 Not limited 		 Moderately limited ~flooding (moderately limited)	0.60
96A: Sandbur	 Not limited 		 Not limited 		 Not limited	 	 Not limited 		 Very limited ~flooding (very limited)	1.00

Forest Management

Map symbol and soil name Rating class and Value limiting features	Hand planting		Mechanical planting		Use of harvesting equipment		Mechanical site preparation (surface)		Roads (natural surface)	
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value		
99: Pits, quarries-	 Not rated 		 Not rated 		 Not rated		 Not rated		 Not rated	
AED: Orthent	 Not rated 		 Not rated		 Not rated		 Not rated		 Not rated	
M-W: Water	 Not rated 		 Not rated 		 Not rated 		 Not rated 		 Not rated 	
W: Water	 Not rated 		 Not rated 		 Not rated 		 Not rated 		 Not rated 	
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